PALM INTRANET

Day : Friday Date: 5/12/2006

Time: 16:53:12

## **Inventor Name Search Result**

Your Search was:

Last Name = GUPTA First Name = SHIV

					<u> </u>
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08703229	5704272	150	08/26/1996	AXIAL PISTON ENERGY CONVERTING DEVICE	GUPTA, SHIV C.
10661478	Not Issued	41	09/15/2003	Chemically synthesized artificial promoter for high level expression of transgenes and a method for its synthesis	GUPTA, SHIV K.
<u>07119881</u>	4788719	150	11/13/1987	TELEPHONE CALL CHARGE ALLOCATION ARRANGEMENT	GUPTA, SHIV K.
07755465	5333186	150	09/05/1991	TELECOMMUNICATION CALL BILLING METHOD AND APPARATUS	GUPTA, SHIV K.
09263692	6639065	150	03/05/1999	CHEMICALLY SYNTHESIZED ARTIFICIAL PROMOTER FOR HIGH LEVEL EXPRESSIOIN OF TRANSGENES AND A METHOD FOR ITS SYNTHESIS	GUPTA, SHIV K.
09538892	6393763	150	03/30/2000	METHOD FOR MAXIMIZATION OF ARTEMISININ PRODUCTION BY THE PLANT ARTEMISIA ANNUA	
09538893	6337095	150	03/30/2000	A PROCESS FOR THE ISOLATION OF COMPOUND SCOPOLETIN USEFUL AS NITRIC OXIDE SYNTHESIS INHIBITOR	GUPTA, SHIV KUMAR
10112070	6685972	150	03/27/2002	PROCESS FOR ISOLATING ARTEMISININ FROM ARTEMISIA ANNUA	GUPTA, SHIV KUMAR
10685762	Not Issued	30	10/15/2003	Parallel instances of a plurality of systems on chip in hardware emulator verification	GUPTA, SHIV KUMAR
<u>10765615</u>	Not	20	01/27/2004	System, method, and apparatus for	GUPTA, SHIV



	Issued			firmware code-coverage in complex system on chip	KUMAR
10765800	Not Issued	20	01/27/2004	Usage of digital input/output card as MPEG transport streamer	GUPTA, SHIV KUMAR
08792545	5898001	150	01/31/1997	TISSUE CULTURE PROCESS FOR PRODUCING A LARGE NUMBER OF VIABLE MINT PLANTS IN VITRO FROM INTERNODAL SEGMENTS	GUPTA, SHIV KUMAR
08792546	Not Issued	168	01/31/1997	TISSUE CULTURE PROCESS FOR PRODUCING A LARGE NUMBER OF VIABLE COTTON PLANTS IN VITRO	GUPTA, SHIV KUMAR
08862004	6242257	150	05/22/1997	A TISSUE CULTURE PROCESS FOR PRODUCING A LARGE NUMBER OF VIABLE COTTON PLANTS IN VITRO	GUPTA, SHIV KUMAR
09263485	6323394	150	03/08/1999	TISSUE CULTURE PROCESS FOR PRODUCING A LARGE NUMBER OF VIABLE MINT PLANTS IN VITRO	GUPTA, SHIV KUMAR
09379625	6438562	150	08/24/1999	PARALLEL INDEX MAINTENANCE	GUPTA, SHIVANI
09455004	6430550	150	12/03/1999	PARALLEL DISTINCT AGGREGATES	GUPTA, SHIVANI
09572022	6380791	150	05/16/2000	CIRCUIT INCLUDING SEGMENTED SWITCH ARRAY FOR CAPACITIVE LOADING REDUCTION	GUPTA, SHIVANI
09684491	Not Issued	161	10/04/2000	Adapter and connector framework for commerce server system	GUPTA, SHIVANI
09939217	6864920	150	08/24/2001	HIGH VOLTAGE RESET METHOD FOR INCREASING THE DYNAMIC RANGE OF A CMOS IMAGE SENSOR	GUPTA, SHIVANI
10286096	6828851	150	10/31/2002	CONSTANT VOLTAGE CHARGE-PUMP CIRCUIT WITH FEEDBACK	GUPTA, SHIVANI
<u>10775531</u>	Not Issued	20	02/09/2004	Automatic database diagnostic monitor architecture	GUPTA, SHIVANI
<u>10916695</u>	Not Issued	30	08/11/2004	Automatic database diagnostic usage models	GUPTA, SHIVANI
60500864	Not Issued	159	09/05/2003	Automatic database diagnostic monitor architecture	GUPTA, SHIVANI
60556939	Not	159	03/26/2004	Automatic database diagnostic	GUPTA, SHIVANI

Issued	<u> </u> u	sage models							
Inventor Search Completed: No Records to Display.									
Saarah Anathan Inventor	Last Name	First Name							
Search Another: Inventor	GUPTA	SHIV	Search						

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$